

**App. A:**  
**Bolcome Decl., Ex. 8.i**  
**Part I**

RD-6542-1 Rev. 2-15-61

NO GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700  
 GENERAL CONDITION: NEW R #: 22775  
 OUTSIDE WORK: NO DATE: 10-15-70  
 FIRED AMMO TYPE: \_\_\_\_\_ FROM: MAPKLEY SAURA,  
 & CONDITION: \_\_\_\_\_ PA.  
 GUN #: 6262918  
 PROOF: R.E.P. INSP.: 9 TEST: \_\_\_\_\_ CODE: OS = 7/69  
 HEADING: O.K. GA./CAL.: 22-250  
 BREECH OPENING: \_\_\_\_\_ CHECKED BY: C. PROSSER  
 RECOIL SHOULDERS: \_\_\_\_\_ APPROVED: \_\_\_\_\_  
 CHAMBER: \_\_\_\_\_ APPROVED: \_\_\_\_\_  
 TEST: FUNCTION ONLY APPROVED: \_\_\_\_\_  
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_

COMPLAINT: FOLLOWS DOWN WHEN SAFETY IS PUSHED OFF.

INCIDENT: \_\_\_\_\_

COMMENTS: THE DIMENSION FROM THE TOP OF THE TRIGGER TO  
CENTER OF TRIGGER PIN HOLE BEING .011 OVERSIZE  
ELIMINATES MOST OF THE CLEARANCE NEEDED FOR THE  
TRIGGER-CONNECTOR TO RETRACT WITH THE SAFETY ON



AL 0029842

RD-6542-1 Rev. 2-15-61

GUN EXAMINATION REPORT NUMBER:                      MODEL: 700 BDL  
 GENERAL CONDITION: NEW R #: 22570  
 OUTSIDE WORK: NO DATE: 11-2-70  
 FROM: LIMA, OHIO  
 FIRED AMMO TYPE:                       
 & CONDITION:                      GUN #: 6233914  
 PROOF:                      INSP.                      TEST:                      CODE: CS = 4/69  
 HEADING:                      GA./CAL.: 222  
 BREECH OPENING:                      CHECKED BY: C. PROSSER  
 RECOIL SHOULDERS:                      APPROVED:                       
 CHAMBER:                      APPROVED:                       
 TEST: NO APPROVED:                       
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED:                       
O.K.

COMPLAINT: FIRES WHEN SAFE IS RELEASED.INCIDENT: TRIGGER CONNECTOR MOVES UP WHEN TRIGGER IS  
PULLED WITH THE SAFETY ON.

COMMENTS: TRIGGER CONNECTOR IS .007 OVERSIZE ON TRIGGER  
CLEARANCE. TRIGGER IS .006 UNDERSIZE ON CONNECTOR  
CLEARANCE. THIS EXCESSIVE CLEARANCE ALLOWS THE  
CONNECTOR TO WORK UP, INTERFERE WITH THE SEAR AND  
FAIL TO RETRACT UNDER THE SEAR RESULTING IN  
FOLLOW DOWN WHEN THE SAFETY IS PUSHED OFF.

PLAINTIFF'S  
EXHIBIT

3244

107  
AL 0029776

RD-6542-1 Rev. 2-15-61

1. NO GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700 BDL  
 GENERAL CONDITION: NEW R #: 026826  
 OUTSIDE WORK: SCOPE MOUNTED DATE: 12-18-72  
 FROM: DICK'S SPT. SHOP  
 FIRED AMMO TYPE: \_\_\_\_\_ STAHLSTOWN, PA.  
 & CONDITION: \_\_\_\_\_ GUN #: 6223531  
 PROOF: R.E.P. INSP. ? TEST: 87 CODE: AS = 3/69  
 HEADING: O.K. GR./CAL.: 3006  
 BREACH OPENING: - CHECKED BY: C. PROSSER  
 RECOIL SHOULDERS: O.K. APPROVED: \_\_\_\_\_  
 CHAMBER: O.K. APPROVED: \_\_\_\_\_  
 TEST: NO APPROVED: \_\_\_\_\_  
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_

SEAR-TRIGGER CONNECTOR ENGAGEMENT .015 (MIN.  
15.020) BURRS ON SEAR AND TRIGGER. TRIGGER  
1.074 (MODEL DRAWING = 1.076) CONNECTOR 1.081 (1.080)  
1.079) 1.083)  
SAFETY CENTER OF PIVOT TO TOP OF CAM .290 (.292)  
.296)

COMPLAINT: "MISFIRES WHEN HE PUSHES THE SAFE OFF"INCIDENT: FOLLOW DOWN

COMMENTS: FOLLOW DOWN COULD HAVE BEEN DUE TO  
BURRS BINDING AND PREVENTING RETRACTION OR  
EXCESSIVE CONNECTOR-TRIGGER CLEARANCE  
ALLOWING THE CONNECTOR TO WORK UP TO INTERFERE  
WITH THE SEAR WHICH THE SAFETY DID NOT LIE  
ENOUGH TO CLEAR.

PLAINTIFF'S  
EXHIBIT

3193

AL 0029723



RD-6542-1 Rev. 2-15-61

P.I. NO GUN EXAMINATION REPORT NUMBER                      MODEL: 700' ADLGENERAL CONDITION: GOOD R #: 22791OUTSIDE WORK: NO DATE: 11-12-71FROM: CHRISTY GUN WORKSFIRED AMMO TYPE                      SACRAMENTO, CAL.& CONDITION                      GUN #: 6372120PROOF: R.I.P.A INSP.: NONE TEST: 13 CODE: No CodHEADING: BOLT CLOSES ON ASSEMBLY MAX. GR./CAL.: 3006BREECH OPENING: - CHECKED BY: C. PROSSERRECOIL SHOULDERS: O.K. APPROVED:                     CHAMBER: O.K. APPROVED:                     TEST: NO APPROVED:                     COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED:                     NO DAMAGED COMPONENTS.COMPLAINT: GUN FIRES WHEN SAFETY IS RELEASED.INCIDENT: FOLLOW DOWN.COMMENTS: MALFUNCTION NOT VERIFIED BY WRITER.

HOWEVER, EXAMINATION OF THE TRIGGER REVEALS  
SEVERAL SMALL METAL SHAVINGS WHICH MAY HAVE,  
IF CONCENTRATED IN ONE POSITION, REDUCED THE  
ENGAGEMENT TO A DANGEROUS LEVEL.

TRIGGER PULL WAS FOUR POUNDS, SEAR-CONNECTOR  
ENGAGEMENT WAS .020.

PLAINTIFF'S  
EXHIBIT

AL 0029765

RD-6542-1 Rev. 2-15-61

*Curst Gnyl*

P.I. NO GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700 ADL  
 GENERAL CONDITION: GOOD R #: 000130  
 OUTSIDE WORK: SCOPE MOUNTED, BUTT PAD DATE: 1-11-73  
FITTED. FROM: ESTELL CURRY  
 FIRED AMMO TYPE: \_\_\_\_\_ GATESVILLE, TEXAS  
 & CONDITION: \_\_\_\_\_ GUN #: 165224  
 PROOF: R.E.P. INSP.: 12 TEST: 87 CODE: WM-8/65  
 HEADING: - GK./CAL.: 24.3 IN.  
 BREECH OPENING: - CHECKED BY: C. PROSSER  
 RECOIL SHOULDERS: O.K. APPROVED: \_\_\_\_\_  
 CHAMBER: O.K. APPROVED: \_\_\_\_\_  
 TEST: NO APPROVED: \_\_\_\_\_  
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_

STEEL CHIPS BETWEEN TRIGGER AND CONNECTOR.HARDENED LUBRICANT AROUND GEAR. EVIDENCE OF  
FIRING PIN HEAD CATCHING ON REAR-LEFT CORNER  
OF HOUSING.COMPLAINT: FIRED AS BOLT WAS UNLOCKEDINCIDENT: FOLLOW DOWN

PLAINTIFF'S  
EXHIBIT  
3183

COMMENTS: THE CHIPS BETWEEN TRIGGER AND CONNECTOR  
CAUSE GEAR-CONNECTOR ENGAGEMENT TO VARY  
LEADING TO FOLLOW-DOWN. THE HARDENED  
LUBRICANT AND FIRING PIN HEAD-HOUSING INTER-  
FERENCE ALSO CONTRIBUTE TO FOLLOW-DOWN  
MALFUNCTIONS.

AL 0029713

11-000,000  
M-700

GUNS RETURNED WITH CAUSES RELATED TO  
TRIGGER ASSEMBLY - CONNECTOR

CAUSE CODE	DESCRIPTION	1975		1974		1973		1972		1971		5 YR. TOTAL ↓
		6	0	6	0	6	0	6	0	6	0	
3200	- Mutilated	1		1								2
3201	- Broken, cracked	2		2	8	2		4	60	1	8	27
3202	- Rusty											
3203	- Bent			1	1							2
3204	- Sticky					1	60	1				2
3205	- Binds on trigger plate or in trigger, or in Rec.											
3206	- Corners rounded at engagement surfaces											
3207	- Soft											
3208	- Chips, etc., under connector							1				1
3209	- Out of pos.				1						1	2
3210	- Connector spring weak, buckled											
3211	- Missing, loose							1				1
3212	- Not adjusted properly (follow down)				1						3	4
3213	- Connector defective			2	2					1	2	7
3214	- Connector guide pin broken, missing, defective											
3215	- Connector spring missing											
3216	- Came loose from trigger											
3217	-											
18	-											
19	-											
20	-											
YEARLY TOTALS		3	0	6	13	0	3	1	6	2	14	48

REA. F. MARTIN (R-O)  
by G. BULLIS  
6/4/76

AL-0022409

303



cc: W.E. Leek  
G. Martin

40-22-2

**REMINGTON ARMS COMPANY, INC.**

INTER-DEPARTMENTAL CORRESPONDENCE

*Remington*

*PETERS*

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"

Illon, New York  
March 3, 1976

TO: J. P. LINDE  
FROM: F. E. MARTIN  
SUBJECT: M/700 L.H. 30/06 Ser. #6858856  
Customer Complaint-Accidental Discharge

This rifle was received from Arms Service the afternoon of Feb. 27, 1976, for examination by R & D people. Initial examination was made March 1, 1976 using the proposed changes to the Field Service Manual as a guide. Involved in the examination were, J. P. Linde, C. F. Prosser and F. E. Martin. All three people involved tested this gun and were unable to duplicate the customer described accidental discharge. In addition to this, C. F. Prosser and F. E. Martin continued the examination for the following items:

Trigger Pull - 6 1/4#  
Fire Control Housing bent or misshapen - No  
Alignment of Firing Pin cock notch - Acceptable  
Bolt Alteration - None  
Binding of firing pin head in receiver or fire control housing - No sign.  
Freedom of movement of both sear safety cam and trigger connector - OK  
Fit of trigger connector to trigger - Acceptable

To accomplish the above examination it was necessary to partially disassemble the fire control and as a result it was noted that the Fire Control housing contained many small metal particles and oil, also a large chip was found in the sear spring hole along side of the sear spring. It is not Remington's procedure to oil the fire control of this gun, it is supplied with a dry lubricant.

It is felt by C. F. Prosser and F. E. Martin that the fire control in the condition it was found at time of disassembly, with the oil and chips present, could have caused an accidental discharge. All parts inspected were found to be to manufacturing tolerances.

FEM:bd

REM 0087274

LUN 0018608



RECEIVED MAR 27 1990

FILED  
at 2:55 o'clock PM

MAR 23 1990

CAUSE NO. 87C2042

FRANCIS DENNELL

Clerk of District Court Brazoria Co., Texas

IN THE DISTRICT COURT DEPUTY

DAVID T. CRAIG  
Plaintiff

VS.

REMINGTON ARMS CO., INC. AND  
DEBBIE JAMES  
Defendants

BRAZORIA COUNTY, TEXAS

23RD JUDICIAL DISTRICT

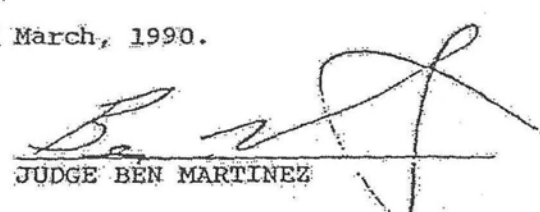
ORDER IMPOSING SANCTIONS UPON DEFENDANT  
REMINGTON ARMS CO., INC.

On this day came on for consideration Plaintiff's motion for sanctions against Defendant, Remington Arms Co., Inc.. After careful consideration of the motion; the previous orders of this Court; the pleadings and exhibits on file; the prior course of discovery in this case; the conduct of counsel for Remington during the trial of this case; the findings pursuant to Rule 171 of the Special Master, and the arguments and authorities provided by counsel, the Court is of the opinion that Plaintiff's motion is meritorious and should be GRANTED. The Court finds that Remington and it's attorney B. Lee Ware, have acted in bad faith and have abused the discovery process in violation of this Court's order of February 9, 1989 and in violation of Rules 166b and 215 of the Texas Rules of Civil Procedure. Accordingly, the Court hereby imposes the following sanctions against the Defendant, Remington Arms Co., Inc.:

- (1) The pleadings of Remington Arms Co., Inc. are stricken and a default judgment is hereby rendered against Remington on all issues establishing Remington's liability to David Craig for actual damages and exemplary damages.

- (2) The following facts are taken as established against Remington:
- (a) The Model 700 rifle in question was defectively designed at the time it was manufactured in that it was unreasonably dangerous as designed taking into consideration the utility of the product and the risk involved in its use.
  - (b) Remington was negligent in the design of the Model 700 rifle in question and in the other particulars as alleged by Plaintiff;
  - (c) The defective design and negligence of Remington were a producing and a proximate cause of David Craig's injuries; and
  - (d) Remington was grossly negligent in the design of the rifle in question and in the other acts of negligence as alleged by Plaintiff sufficient to support an award of exemplary damages.
- (3) Remington Arms Co., Inc. shall not be allowed indemnity, contribution or any offset based upon the comparative responsibility of any other party or person with regard to the injuries sustained by David Craig.
- (4) Remington shall not be allowed to produce any evidence nor to support or oppose the issues established by paragraphs (1) and (2) of this order. The only issues that may be contested by Remington upon a trial of this matter are the amount of actual damages sustained by David Craig and the amount of exemplary damages that may be assessed against Remington;
- (5) Remington is prohibited from requesting any further discovery in this cause; and
- (6) All costs of Court are taxed against Remington Arms Co., Inc.

SIGNED this the 21<sup>st</sup> day of March, 1990.

  
JUDGE BEN MARTINEZ

PR-6542-1 Rev. 2-15-61

P.I. NO GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_

MODEL: 700

GENERAL CONDITION: NEW

R #: 013812

OUTSIDE WORK: SCOPE MOUNTED

DATE: 7-12-72

FIRE AMMO TYPE: REMINGTON

FROM: CHRISTMAN'S INC.

DARIEN, CT.

& CONDITION: \_\_\_\_\_

GUN #: 6394467

PROOF: R.E.P.

INSP.: \_\_\_\_\_

74

TEST: \_\_\_\_\_

CODE: XT = 12/70

HEADING: O.K.

GA./CAL.: 222

BREECH OPENING: -

CHECKED BY: C. PROSSER

RECOIL SHOULDERS: O.K.

APPROVED: \_\_\_\_\_

CHAMBER: O.K.

APPROVED: \_\_\_\_\_

TEST: 10 ROUNDS - O.K.

APPROVED: \_\_\_\_\_

COMPONENT CONDITION: (Damaged, Broken, Old Style)

APPROVED: \_\_\_\_\_

CONNECTOR - SEAR ENGAGEMENT .020 (MIN. IS .020) TRIGGER

PULL = 2 LBS. (MIN. IS 3 LBS.) NECK MEASURES .460 (MIN. = .4518)

THROAT IS SHALLOW.

COMPLAINT: "CHAMBER NECK IS TOO SHORT, CHECK TRIGGER AT LIGHT SETTING"

INCIDENT: POTENTIAL FOLLOW DOWN.

COMMENTS: THIS RIFLE WAS RETURNED QUESTIONING THE FRONT  
OF THE CARTRIDGE CASE BEING MARKED, WHICH IS  
THE MARK OF THE CASE WIPING ACROSS THE RECESSED  
IN BEING EJECTED. THE LIGHT TRIGGER PULL AND UNDER  
MIN. ENGAGEMENT COULD HAVE LED TO A MORE SERIOUS  
COMPLAINT LATER.

PLAINTIFF'S  
EXHIBIT

3224

AL 0029756



1. NO GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700 BDL  
 GENERAL CONDITION: NEW R #: 013324  
 OUTSIDE WORK: NO DATE: 7-6-72  
 FIRED AMMO TYPE: \_\_\_\_\_ FROM: MEYER HONE & SPTAS, INC.  
 & CONDITION: \_\_\_\_\_ GUN #: 6230255  
 PROOF: R.E.P. INSP.: 73 TEST: 87 CODE: AS = 3/69  
 HEADING: \_\_\_\_\_ GA./CAL.: 6MM REM.  
 BREECH OPENING: - CHECKED BY: C. PROSSER  
 RECOIL SHOULDERS: O.K. APPROVED: \_\_\_\_\_  
 CHAMBER: O.K. APPROVED: \_\_\_\_\_  
 TEST: NO APPROVED: \_\_\_\_\_  
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_

CONNECTOR CLEARANCE ON TRIGGER .004 UNDER MIN. L. OF  
 PIN TO TOP OF TRIGGER ON MAY. TRIGGER HITS TOICED  
 HOUSING. HEAVY LUBRICANT USED INSIDE HOUSING.  
 SAFETY P. .001 UNDER MIN. CORNER OF SAFETY ON S. IS  
 WITH SAFETY ON.

COMPLAINT: "HAMMER FALLS"

INCIDENT: FOLLOW DOWN

COMMENTS: THE COMBINATION OF LOW SAFETY, HIGH TRIGGER  
AND TRIGGER BIND CAUSES FAILURE TO RETRACT WHEN  
TRIGGER IS PULLED WITH SAFETY ON, THEN FOLLOW  
DOWN WHEN SAFETY IS PUSHED OFF.



AL 0029757



GUN EXAMINATION REPORT NUMBER: NOMODEL: 700 *Curt. Amplifier*GENERAL CONDITION: NEWR #: 013117OUTSIDE WORK: SCOPE MOUNTEDDATE: 6-19-72FIRED AMMO TYPE: -FROM: SPORTSMEN'S DENMT. SHASTA, CAL.& CONDITION: ASSEMBLER 65GUN #: 6249832PROOF: R.F.P.-D INSP. 74TEST: 87CODE: P5=6/69, CH3=4/72HEADING: O.K.GA./CAL.: 7MMBREACH OPENING: -CHECKED BY: C. PROSSERRECOIL SHOULDERS: O.K.APPROVED:                     CHAMBER: O.K.APPROVED:                     TEST: NOAPPROVED:                     

COMPONENT CONDITION: (Damaged, Broken, Old Style)

APPROVED:                     SEAR-TRIGGER CONNECTOR ENGAGEMENT .010 (MIN.=.020)BOTH SEAR AND CONNECTOR DAMAGED ON ENGAGEMENT CORNERS. CONDITION OF FIRING PIN HOLE & FIRING PIN POINT INDICATE PRIMER PIERCING HAS BEEN EXPERIENCED.COMPLAINT: WILL NOT FIREINCIDENT: FOLLOW DOWNCOMMENTS: THE CUSTOMER PROBABLY EXPERIENCED A PERCEDPRIMER WHICH WITH THE .010 ENGAGEMENT, CAUSED THE SEAR-CONNECTOR DAMAGE RESULTING IN FOLLOW-  
DOWN.PLAINTIFF'S  
EXHIBIT

3226

AL 0029758

No GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700

GENERAL CONDITION: NEW R #: 012925

OUTSIDE WORK: No DATE: 6-14-72

FIRED AMMO TYPE: \_\_\_\_\_ FROM: LEO'S CUSTOM STOCKS

& CONDITION: \_\_\_\_\_ GUN #: 6445877

PROOF: R.E.A.-N INSP.: 73 TEST: 13 CODE: PU-6/71

HEADING: O.K. GR./CAL.: 17REM.

BREECH OPENING: - CHECKED BY: CIPROSSER

RECOIL SHOULDERS: O.K. APPROVED: \_\_\_\_\_

CHAMBER: O.K. APPROVED: \_\_\_\_\_

TEST: NO - 20 ROUNDS WITH NO BLOWN PRIMERS APPROVED: \_\_\_\_\_

AFTER NEW BOLT,  
COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_

TRIGGER CONNECTOR & SEAR ENGAGEMENT .010, BOTH  
CORNERS BROKEN OFF, FIRING PIN ASSEMBLY RUSTED,  
BOLT BODY STAINED & FIRING PIN HOLE AT HEADING SHARP.

COMPLAINT: WHEN HE CLOSED THE BOLT ON THE FOURTH ROUND  
IT WENT OFF.

INCIDENT: FOLLOW DOWN.

COMMENTS: THE CORNER BREAKAGE ON THE SEAR AND  
TRIGGER CONNECTOR, WHICH RESULTED IN FOLLOW-DOWN,  
IS THE RESULT OF INSUFFICIENT ENGAGEMENT AND PRIMER  
PIERCING.

PLAINTIFF'S  
EXHIBIT

3227

AL 0029759

M/700 Customer Complaint.

.. NO GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700  
 GENERAL CONDITION: NEW R #: 012758  
 OUTSIDE WORK: FRONT ADJUSTING SCREWS DATE: 6-12-72  
UNSEALED FROM: J.V. ELIOT JR.  
 FIRED AMMO TYPE: \_\_\_\_\_ SAN MEOTO, CALIF.  
 & CONDITION: \_\_\_\_\_ GUN #: 6446926  
 PROOF: R.E.P.-L INSP.: ASSEM. 30 TEST: 84 CODE: DU-9/71  
 HEADING: O.K. GR./CAL.: 17 REM.  
 BREACH OPENING: \_\_\_\_\_ CHECKED BY: C. PROSSER  
 RECOIL SHOULDERS: EXCESSIVE RADIUS APPROVED: \_\_\_\_\_  
 CHAMBER: O.K. APPROVED: \_\_\_\_\_  
 TEST: NO APPROVED: \_\_\_\_\_  
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_

CORNER OF SEAR CHIPPED OFF. FIRING PIN HOLE NOT  
ROUNDED. FIRING PIN HOLE, REAR, NOT CLEANED - FIRING  
PIN ASSEMBLY RUSTY. ENGAGEMENT UNDER MIN. - SEAR TO  
CONNECTOR.

COMPLAINT: FOLLOWS DOWNINCIDENT: FOLLOW DOWN

COMMENTS: EVIDENTLY THE CUSTOMER EXPERIENCED A PERCED  
PRIMER, WHICH WITH UNDER MIN ENGAGEMENT CAUSED  
THE CORNER OF THE SEAR TO CHIP OFF.

PLAINTIFF'S  
 EXHIBIT  
 3228

AL 0029760



Customer Complaint

P-I. NO GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700 BDL  
 GENERAL CONDITION: GOOD R #: 12354  
 OUTSIDE WORK: SCOPE MOUNTED, TRIGGER DATE: 6-16-71  
ASSEMBLY ADJUSTED (FRONT SCREWS) FROM: RON MCKINNEY  
 FIRED AMMO TYPE: \_\_\_\_\_ THOMASTON, TEXAS  
 & CONDITION: \_\_\_\_\_ GUN #: 6324285  
 PROOF: R.E.P.-G INSP: 73 TEST: 87 CODE: AT-3/70  
 HEADING: CLOSES ON MXY. HEADING DUMMY GR./CAL.: 25-06  
 BREACH OPENING: - CHECKED BY: C. PROSSER  
 RECOIL SHOULDERS: O.K. APPROVED: \_\_\_\_\_  
 CHAMBER: O.K. APPROVED: \_\_\_\_\_  
 TEST: NO APPROVED: \_\_\_\_\_  
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_

FIRING PIN POINT FLAT ON SIDES, TRIGGER CONNECTOR  
BROKEN, GRIP CAP OFF. RADIUS AT REAR OF RECOIL  
SHOULDERS ON BOLT.

COMPLAINT: "CANNOT GET THE TRIGGER TO STAY IN ADJUSTMENT,"  
"WHEN I SHOOT THE RIFLE, THE FIRING PIN KNOCKS HOLES IN THE PRIMER."  
 INCIDENT: FOLLOW-DOWN & PIERCED PRIMER.

COMMENTS: THE BROKEN TRIGGER CONNECTOR FAILING TO RETRACT  
CAUSED THE FOLLOW-DOWN. PRIMER PIERCING MAY  
HAVE BEEN CAUSED BY THE DEFORMED FIRING PIN POINT.  
REPLACED TRIGGER CONNECTOR,  
REPLACED BOLT ASSEMBLY & FIRING PIN - SEE ABOVE.

PLAINTIFF'S  
EXHIBIT

3229

AL 0029761



RD-6542-1 Rev. 2-15-61

*Customer Complaint*  
GUN EXAMINATION REPORT NUMBER: 700 BDL

GENERAL CONDITION: NEW R #: 010030

OUTSIDE WORK: NO DATE: 5-1-72

FIRED AMMO TYPE: GREENWOOD, N.C.

& CONDITION: ASSEMBLED GUN #: 6429469

PROOF: R.F.C.-H INSP.: 51 TEST: 13 CODE: EU-10/71

HEADING: O.K. GA./CAL.: 3006

BREACH OPENING: - CHECKED BY: C. PEDDER

RECOIL SHOULDERS: O.K. APPROVED: \_\_\_\_\_

CHAMBER: O.K. APPROVED: \_\_\_\_\_

TEST: NO. APPROVED: \_\_\_\_\_

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_

NO BROKEN COMPONENTS. CONNECTOR, SEAR ENGAGEMENT .008 MIN. 13.020 ALSO FOUND METAL CHIP BETWEEN TRIGGER & CONNECTOR.

COMPLAINT: WILL NOT FIRE.

INCIDENT: FOLLOWS DOWN.

COMMENTS: THE METAL CHIP BETWEEN THE TRIGGER AND CONNECTOR REDUCED THE CONNECTOR-SEAR ENGAGEMENT TO ZERO CAUSING THE FOLLOWS DOWN.

PLAINTIFF'S  
EXHIBIT

3230

AL 0029762

NO GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700 ADL  
 GENERAL CONDITION: NEW R #: 010133  
 OUTSIDE WORK: NO DATE: 5-1-72  
 FROM: RUDY'S GUN EXCH.  
 FIRED AMMO TYPE: \_\_\_\_\_ WYNDMERE, N.D.A.  
 & CONDITION: \_\_\_\_\_ GUN #: 6450564  
 PROOF: R.E.P. - L INSP.: 55 TEST: - CODE: PU = 6/71  
 HEADING: O.K. GA./CAL.: 3006  
 BREACH OPENING: - CHECKED BY: C. PROSSER  
 RECOIL SHOULDERS: O.K. APPROVED: \_\_\_\_\_  
 CHAMBER: O.K. APPROVED: \_\_\_\_\_  
 TEST: NO. APPROVED: \_\_\_\_\_  
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_  
 - TRIGGER CONNECTOR BROKEN.

COMPLAINT: "TRIGGER DOES NOT WORK PROPERLY AND GUN  
WONT COCK"

INCIDENT: FOLLOWS DOWN

COMMENTS: THE BROKEN TRIGGER CONNECTOR FAILS TO RETRACT,  
 SO THAT THE SEAR, BEING UNSUPPORTED DOES NOT  
 STOP THE FIRING PIN WHICH FOLLOWS DOWN,

PLAINTIFF'S  
 EXHIBIT  
 3231

AL 002976X

*Custom Complaint*

P.I. NO GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700 BDL  
 GENERAL CONDITION: GOOD R #: 23021  
 OUTSIDE WORK: SCOPE MOUNTED. TRIGGER DATE: 11-15-71  
ADJUSTMENTS CHANGED FROM: WILLIAM H. ULERY  
 FIRED AMMO TYPE: - OBERLIN, KANSAS.  
 & CONDITION: \_\_\_\_\_ GUN #: 6456668  
ASSEMBLER 73 CODE: OU-7/71  
 PROOP: R.E.P. - D INSP. 73 TEST: 66  
 HEADING: CLOSES OVER MAX. BELT GAGE. GA./CAL.: 7MM  
 BRESC OPENING: - CHECKED BY: C. PROSSER  
 RECOIL SHOULDERS: EXCESSIVE RADIUS AT REAR. APPROVED: \_\_\_\_\_  
 CHAMBER: O.K. APPROVED: \_\_\_\_\_  
 TEST: NO APPROVED: \_\_\_\_\_  
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_  
NO DAMAGED COMPONENTS.

COMPLAINT: WENT OFF ACCIDENTALLY WHILE UNLOADING, AGAIN LATER  
WHILE LOADING.

INCIDENT: FOLLOW DOWN.

COMMENTS: CUSTOMER'S MALFUNCTION NOT VERIFIED BY WRITER,  
HOWEVER HIS RE-ADJUSTING HAS MADE IT IMPOSSIBLE TO  
DETERMINE WHETHER THE RIFLE WAS CORRECTLY  
ADJUSTED ON FINAL ASSEMBLY.

PLAINTIFF'S  
EXHIBIT

3232

AL 0029764



P.I. NO GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700 ADL  
 GENERAL CONDITION: GOOD R #: 22791  
 OUTSIDE WORK: NO DATE: 11-12-71  
 FROM: CRISTY GUN WORKS  
 FIRED AMMO TYPE: \_\_\_\_\_ SACRAMENTO, CAL.  
 & CONDITION: \_\_\_\_\_ GUN #: 6372120  
 PROOF: R.E.P.A. INSP.: NONE TEST: 13 CODE: NO COD  
 HEADING: BOLT CLOSES ON ASSEMBLY MAX. GA./CAL.: 3006  
 BREACH OPENING: - CHECKED BY: C. PROSSER  
 RECOIL SHOULDERS: O.K. APPROVED: \_\_\_\_\_  
 CHAMBER: O.K. APPROVED: \_\_\_\_\_  
 TEST: NO APPROVED: \_\_\_\_\_  
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_  
NO DAMAGED COMPONENTS.  
 COMPLAINT: GUN FIRES WHEN SAFETY IS RELEASED.  
 INCIDENT: FOLLOW DOWN.  
 COMMENTS: MALFUNCTION NOT VERIFIED BY WRITER.  
HOWEVER, EXAMINATION OF THE TRIGGER REVEALS  
SEVERAL SMALL METAL SHAVINGS WHICH MAY HAVE,  
IF CONCENTRATED IN ONE POSITION, REDUCED THE  
ENGAGEMENT TO A DANGEROUS LEVEL.  
TRIGGER PULL WAS FOUR POUNDS, SEAR-CONNECTOR  
ENGAGEMENT WAS .020.

PLAINTIFF'S  
 EXHIBIT  
 3233

AL 0029765

15/1



*Custom Complaint*

NO GUN EXAMINATION REPORT NUMBER: MODEL: 700

GENERAL CONDITION: GOOD R #: 19457

OUTSIDE WORK: SCOPE MOUNTED. DATE: 10-4-71

FIRED AMMO TYPE: SYRACUSE, N.Y.

&amp; CONDITION: GUN #: 6279663

PROOF: R.E.R.-E INSP.: 74 TEST: 87 CODE: ES = 10/69

HEADING: O.K. GR./CAL.: 5006

BREECH OPENING: - CHECKED BY: C. PROSSER

RECOIL SHOULDERS: O.K. APPROVED: \_\_\_\_\_

CHAMBER: O.K. APPROVED: \_\_\_\_\_

TEST: NO APPROVED: \_\_\_\_\_

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_

NO DAMAGED OR BROKEN COMPONENTS.

COMPLAINT: FIRES WHEN SAFE IS PUSHED OFF.

INCIDENT: \_\_\_\_\_

PLAINTIFF'S  
EXHIBIT  
3234

COMMENTS: THE CUSTOMER'S MALFUNCTION COULD NOT BE

DUPLICATED ANY WAY. IT WAS NOTED AND VERIFIED  
 BY K. CHADWICK THAT THE CUSTOMER HAD ADDED  
 A LUBRICANT WHICH IS TOO HEAVY (THICK) TO THE  
 TRIGGER ASSEMBLY. THIS, IN COLD CLIMATES WOULD  
 CAUSE A MALFUNCTION SUCH AS THAT CLAIMED BY  
 THE CUSTOMER.

AL 0029766

RD-6542-Y Rev. 2-15-61

*Custom Complaint*

1.1. NO GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700VAR.  
GENERAL CONDITION: GOOD R #: 010987  
OUTSIDE WORK: NO DATE: 5-9-72  
FIRE AMMO TYPE: T FROM: ALVIN A. SMITH  
& CONDITION: \_\_\_\_\_ CORYDON, IND.  
PROOF: R.F.P.-C INSP. 9 TEST: 41 GUN #: 6342627  
HEADING: O.K. CODE: KT-5/70  
BREECH OPENING: \_\_\_\_\_ G.K./CAL.: 222  
RECOIL SHOULDERS: O.K. CHECKED BY: C. PROSSER  
CHAMBER: O.K. APPROVED: [Signature]  
TEST: NO APPROVED: \_\_\_\_\_  
COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_

TRIGGER CONNECTOR BROKEN. NO STOCK ETC.

COMPLAINT: REPAIR

INCIDENT: FOLLOW DOWN

COMMENTS: THE BROKEN TRIGGER CONNECTOR COULD NOT  
PERFORM ITS FUNCTION OF SUPPORTING THE SEAR  
AGAINST THE THRUST OF THE FIRING PIN HEAD.

PLAINTIFF'S  
EXHIBIT

3235

AL 0029767